		Docket Number (Optional)	Application Number			
*1 ,		UC2000-311-2	09/802,476			
INFORMATION SISCLOSURE CITATION		Applicant(s)				
	(Use several heets if necessary)	EWERTON L. MADRUGA ET Filing Date				
1	DEC 2 1 2001 2	MARCH 9, 2001	2/5.5			
*EXAMINER HER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) INITIAL BEETING, S.; "HOST EXTENSIONS FOR IP MULTICASTING," Network Working Group,						
Deering, S.; "HOST EXTENSIONS FOR IP MULTICASTING," Network Working Group,						
BB	Request for Comments: 1112, Obseletes Request for Comments: 988 & 1054, Stanford University, pp. PECEIVED August, 1989.					
QQ	Waitzman, D. et al.; "DISTANCE VECTOR MUL	TICAST ROUTING PROTOCOL," !	Vetwork Working Ground 2002			
PP	Request for Comments: 1075, Stanford University,	Request for Comments: 1075, Stanford University, pp. 1 thru 24, November, 1998. Technology Center 2100.				
00	Wu, C.W.; "AD HOC MULTICAST ROUTING P	Wu, C.W.; "AD HOC MULTICAST ROUTING PROTOCOL UTILIZING INCREASING ID-NUMBERS				
13/3	(AMRIS) FUNCTIONAL SPECIFICATION," Network Working Group, Internet Draft, National University of					
/ /	Singapore and Georgia Institute of Technology, pp. 1 thru 21, November, 1998.					
20	Perkins, Charles E. et al.; "AD HOC ON-DEMAND DISTANCE VECTOR (AODV) ROUTING," Network Working					
ا مرادا	Group, Internet Draft, Sun Microsystems Labs, University of California-Santa Barbara, University of Texas-San Antonio,					
'	pp. 1 thru 32, June, 1999.					
0	Lee, Sung-Ju et al.; "ON-DEMAND MULTICAST ROUTING PROTOCOL (ODMRP) FOR AD HOC NETWORKS,"					
13/3	IETF MANET Working Group, Internet Draft, University of California-Los Angeles, pp. 1 thru 29, January, 2000.					
00	Bommaiah, McAuley, and Talpade; "AMROUTE:	ADHOC MULTICAST ROUTING P	ROTOCOL." Bellcore.			
University of Maryland, pp. 1 thru 24, August, 1998.						
/ /						
0.0	RBM) ROUTING					
1313	PROTOCOL FOR MOBILE NETWORKS: INIT	PROTOCOL FOR MOBILE NETWORKS: INITIAL ROUTE CONSTRUCTION PHASE," Proceedings IEEE				
/ /	INFOCOM, 1995, Boston, MA., pp. 1 thru 37, April, 1995.					
0.0	Perkins, Charles E. and Bhagwat, Pravin; "HIGHLY DYNAMIC DESTINATION-SEQUENCED DISTANCE					
VECTOR ROUTING (DSDV) FOR MOBILE COMPUTERS," Proceedings ACM SIGCOMM 1994, London,						
/ /	United Kingdom, pp. 1 thru 11, (1994).					
	Corson, M. Scott and Park, Vincent D.; "A HIGH	LY ADAPTIVE DISTRIBUTED ROU	TING ALGORITHM			
BB	FOR MOBILE WIRELESS NETWORKS," Proce	edings IEEE INFOCOM, 1997, Kobe	, Japan, pp. 1 thru 9,			
/ /	April, 1997.					
FOR MOBILE WIRELESS NETWORKS," Proceedings IEEE INFOCOM, 1997, Kobe, Japan, pp. 1 three April, 1997. Garcia-Luna-Aceves, J.J. et al.; "WIRELESS INTERNET GATEWAYS (WINGS)," Proceedings IEEE N. 1997, Monterey, California, pp. 1271 thru 1276, November 2-5, 1997.						
1313	1997, Monterey, California, pp. 1271 thru 1276, No	ovember 2-5, 1997.				
′ ′						
B D	Shields, Clay et al.; "THE ORDERED CORE BAS	Shields, Clay et al.; "THE ORDERED CORE BASED TREE PROTOCOL," Proceedings IEEE INFOCOM,				
	1997, Kobe, Japan, pp. 885-892, May, 1997.					
BR	Spohn, M. et al.; "SCALABLE LINK-STATE INTERNET ROUTING," Proceedings VI IEEE International					
Conference Network Protocols (ICNP '98), Austin, Texas, pp. 52 thru 61, (1998).						
EXAMINER	Bharat Barot	DATE CONSIDERED	/13/2004			
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						

d ,			Docket Number (Optional)	Application Number		
IPE.			UC2000-311-2	09/802,476		
INFORMATION DESCLOSURE CITATION (Use several sheets if necessary)			Applicant(s) EWERTON L. MADRUGA ET AL.			
	(DEC 2 1 2001 岁)		Filing Date	Group Art Unit		
	\	<u> </u>	MARCH 9, 2001	2152 P155		
*EXAMINER	Tree.	OTHER DOCUMENTS (Including Author, Tu	tle, Date, Pertinent Pages, Etc.)	MINIOPAG		
BB		A TRADE CHIANG, C. and Gerla, M.; "ON-DEMAND MULTICAST IN MOBILE WIRELESS NETWORKS," Proceedings IEEE ICNP '98, Austin, Texas, pp. 1 thru 9, (1998).				
1017				RECEIVED		
BB		Deering, Scott et al.; "AN ARCHITECTURE FOR	R WIDE-AREA MULTICAST ROUT	ING," JAN 0 3 2002		
/ /		Proceedings ACM SIGCOMM '94, London, United	d Kingdom, pp. 126-135, (1994).	Technology Center 2100		
		Garcia-Luna-Aceves, J.J. and Madruga, Ewerton	L.: "THE CORE-ASSISTED MESH	PROTOCOL."		
13/3		IEEE Journal on Selected Areas in Communications, Vol. 17, No. 8, pp. 1380 thru 1394, August, 1999.				
00		Garcia-Luna-Aceves, J.J. and Madruga, Ewerton	L.; "A MULTICAST ROUTING PRO	OTOCOL FOR AD-HOC		
13/3		NETWORKS," Proceedings IEEE INFOCOM '99, New York, New York, pp. 784 thru 792, (1999).				
RB		Madruga, E.L. and Garcia-Luna-Aceves, J.J.; "SCALABLE MULTICASTING: THE CORE ASSISTED MESH				
		PROTOCOL," accepted for publication in ACM/BALTZER Mobile Networks and Applications Journal,				
, ,		Special Issue on Management of Mibility, pp. 1 thr	ru 27, (1999).			
BB		Madruga, E.L. and Garcia-Luna-Aceves, J.J.; "MULTICASTING ALONG MESHES IN AD-HOC NETWORKS,"				
P		Internal Document, University of California, Santa Cruz, pp. 1 thru 5, (1999).				
			·			
				Ų.		
				-		
EXAMINER	BL	asat Bosot	DATE CONSIDERED 07	13/2004		
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						

P09B/REV04